Day : Friday Date: 2/27/2004

Time: 15:45:03

## \* PALM INTRANET

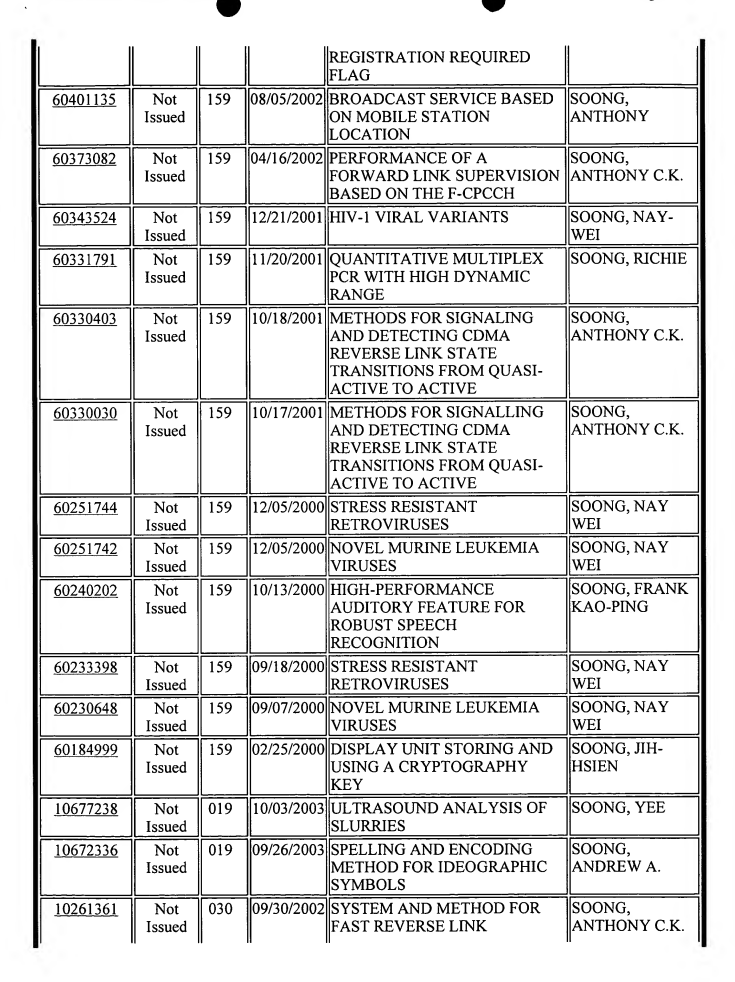
## **Inventor Name Search Result**

Your Search was:

Last Name = SOONG

First Name = [Nothing Entered]

		1			
Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
60516029	Not Issued	020	11/01/2003	METHOD AND SYSTEM FOR ENABLING A GROUP OF INVESTORS TO COLLECTIVELY CREATE AND MANAGE A PORTFOLIO OF SECURITIES OR OTHER ASSETS IN A COST-EFFECTIVE WAY	SOONG, SHIAO- BIN
60509160	Not Issued	020	10/07/2003	ERICSSON GENERALIZED COMMON RATE CONTROL ALGORITHM	SOONG, ANTHONY C.K.
60501216	Not Issued	020	09/08/2003	FORWARD GRANT CHANNEL DESIGN FOR REVERSE LINK SCHEDULING IN CDMA SYSTEMS	SOONG, ANTHONY C.K.
60495477	Not Issued	020	08/15/2003	POWER CONTROL OF ACK/NAK, POWER CONTROL AND RATE CONTROL BITS	SOONG, ANTHONY C.K.
60494685	Not Issued	020		REVERSE LINK ENHANCEMENTS FOR CDMA2000 1X REVISION D (E- REX)	SOONG, ANTHONY C.K.
60486157	Not Issued	020	07/10/2003	OUTER-LOOP POWER CONTROL AND SOFT HANDOFF LINK QUALITY REPORTING FOR DATA LINKS WITH FRAME ACKNOWLEDGEMENTS FEEDBACK	SOONG, ANTHONY C.K.
60409510	Not Issued	020		SHAPING THE TRANSMISSION AREA OF BROADCAST/MULTICAST SERVICE BASED ON MOBILE STATIONS' LOCATION USING	SOONG, ANTHONY C.K.



				SCHEDULING IN A WIRELESS COMMUNICATION NETWORK	
10227578	Not Issued	041	11	SHAFT HAVING AXIAL PRE- STRESS	SOONG, TSAI C.
10223838	Not Issued	030	08/20/2002	FORWARD LINK SUPERVISION FOR PACKET DATA USERS IN A WIRELESS COMMUNICATION NETWORK	SOONG, ANTHONY C.K.
10210634	Not Issued	030	07/31/2002	REDUCED STATE TRANSITION DELAY AND SIGNALING OVERHEAD FOR MOBILE STATION STATE TRANSITIONS	SOONG, ANTHONY C.K.
10065988	Not Issued	030	12/06/2002	SYSTEM AND METHOD FOR DESIGN, DEVELOPMENT, AND DEPLOYMENT OF DISTRIBUTED APPLICATIONS THAT SHARE DATA FROM HETEROGENEOUS AND AUTONOMOUS SOURCES OVER THE WEB	SOONG, EDWARD L.W.
10001190	Not Issued	030	11	MULTI-LEVEL AUDIENCE PROCESSING	SOONG, SHIAO- BIN
09966570	6547854	150	09/25/2001	NOVEL AMINE ENRICHED SOLID SORBENTS FOR CARBON DIOXIDE CAPTURE	SOONG, YEE
09957663	Not Issued	095	09/19/2001	METHOD AND APPARATUS FOR DETECTING FLICKER IN AN LCD IMAGE	SOONG, JIH HSIEN
09954983	Not Issued	161		STRESS RESISTANT RETROVIRUSES	SOONG, NAY WEI
09949000	Not Issued	160	09/06/2001	NOVEL MURINE LEUKEMIA VIRUSES	SOONG, NAY WEI
09878196	6681938	150	06/12/2001	DEVICE AND METHOD FOR SEPARATING MINERALS, CARBON AND CEMENT ADDITIVES FROM FLY ASH	SOONG, YEE
09837227	Not Issued	161	04/19/2001	PROCESS FOR THE PREPARATION OF CONJUGATED ESTROGENS FROM PREGNANT MARE URINE	SOONG, VALLAPA
<u>09834406</u>	6472943	150	04/13/2001	OSCILLATING CIRCUIT AND METHOD FOR CALIBRATING SAME	SOONG, ANTHONY CHAK KEUNG
09824076	6701291	150	04/02/2001	AUTOMATIC SPEECH	SOONG, FRANK

				RECOGNITION WITH PSYCHOACOUSTICALLY- BASED FEATURE EXTRACTION, USING EASILY- TUNABLE SINGLE-SHAPED FILTERS ALONG LOGARITHMIC-FREQUENCY AXIS	KAO-PING
09723658	Not Issued	161		MODIFICATION OF VIRUS TROPISM AND HOST RANGE BY VIRAL GENOME SHUFFLING	SOONG, NAY WEI
09709865	Not Issued	030	11/10/2000	SYSTEM AND METHOD FOR CONDUCTING ON-LINE BUSINESS-TO-BUSINESS COMMERCE	SOONG, EDWARD L. W.
09691046	Not Issued	161	10/19/2000	BRAKING HINGE	SOONG, SHIN
09690953	Not Issued	030		METHOD AND SYSTEM FOR OPTIMIZED DETERMINATION OF HEALTH CARE PROVIDER OVER COMMUNICATIONS NETWORK	SOONG, JAMES W.
09689452	Not Issued	161		GOLF CLUB SHAFT HAVING TENSILE PRE-STRESS AND AN INNER MEMBER	SOONG, TSAI C.
09678375	6345433	150		FABRICATION METHOD FOR HIGH SPEED INDUCTION MOTOR ROTOR	SOONG, WEN LIANG
09652415	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	SOONG, JIH- HSIEN
09573469	RE37576	150		SINGLE PHASE MOTOR WITH POSITIVE TORQUE PARKING POSITIONS	SOONG, WEN LIANG
09572285	Not Issued	161	05/17/2000	STRUCTURE OF THE TRANSMISSION DEVICE FOR OPTIC MODULE IN A SCANNER	SOONG, SHIN
09562424	Not Issued	061		SYSTEM AND METHOD FOR ENABLING ATOMIC CLASS LOADING IN AN APPLICATION SERVER ENVIRONMENT	SOONG, MILTON
09561697	Not Issued	071		SYSTEM AND METHOD FOR ENABLING DYNAMIC CLASS RELOADING IN AN	SOONG, MILTON

			APPLICATION SERVER ENVIRONMENT	
09500977	Not Issued	071	SYSTEM AND METHOD FOR SECURE ON THE FLY HOME HEALTH CARE RECORDS MANIPULATION	SOONG, JAMES W.
09480609	6166469	150		SOONG, WEN LIANG
09472275	Not Issued	071		SOONG, JAMES W.
09265204	6687238	150	CDMA SIGNAL TRANSMISSION CONTROL	SOONG, ANTHONY

Search and Display More Records.

Coough Amothem Turrenton	Last Name	First Name	
Search Another: Inventor	soong		Search

To go back use Back button on your browser toolbar.



Time: 15:46:52

# \* PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = KOBAYASHI

First Name = OSAMU

<b></b>					
Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
60539833	Not Issued	020	01/27/2004	ENABLING EITHER FRC (FRAME REATE CONVERSION) OR OVERDRIVE (FOR LCD PANEL MOTION BLURRINESS REDUCTION	KOBAYASHI, OSAMU
60538985	Not Issued	020	01/23/2004	ENABLING INSTANT & LOWER-POWER DVD PLAYBACK ON A NOTEBOOK PC WITH SMART TCON	KOBAYASHI, OSAMU
60184999	Not Issued	159	02/25/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	KOBAYASHI, OSAMU
10716522	Not Issued	020	11/20/2003	COMMUNICATION CONTROL DEVICE AND METHOD FOR IMAGE FORMING SYSTEM	KOBAYASHI, OSAMU
10420881	Not Issued	030	04/23/2003	INDUCTOR	KOBAYASHI, OSAMU
10398376	Not Issued	030	04/04/2003	TRANSISTOR AND DISPLAY COMPRISING IT	KOBAYASHI, OSAMU
10214326	Not Issued	030	08/08/2002	MN-ZN FERRITE AND COIL COMPONENT WITH MAGNETIC CORE MADE OF SAME	KOBAYASHI, OSAMU
10210055	Not Issued	071	08/02/2002	MN-ZN FERRITE AND COIL COMPONENT USING SAME	KOBAYASHI, OSAMU
10195806	Not Issued	030		OPTICAL FIBER COUPLER RECEPTACLE MEMBER	KOBAYASHI, OSAMU
10163367	Not Issued	071	06/07/2002	INDUCTANCE DEVICE FORMED ON SEMICONDUCTOR	KOBAYASHI, OSAMU

				SUBSTRATE	ı i
10112701	Not Issued	041		SEMICONDUCTOR DEVICE AND METHOD OF MANUFACTURING THE SAME	KOBAYASHI, OSAMU
10026631	6690257	150	12/27/2001	COMMON MODE CHOKE COIL	KOBAYASHI, OSAMU
10018297	Not Issued	041	03/11/2002	LIP-TYPE HIGH-PRESSURE SEAL	KOBAYASHI, OSAMU
09989496	6576169	150	11 .	PRODUCTION PROCESS OF MN-ZN FERRITE	KOBAYASHI, OSAMU
09989495	6660189	150		PRODUCTION PROCESS OF MN-ZN FERRITE	KOBAYASHI, OSAMU
09980225	Not Issued	080	11/29/2001	MOLDING MATERIAL FOR USE WITH CARBON DIOXIDE REFRIGERANT	KOBAYASHI, OSAMU
09909182	6564140	150	07/19/2001	VEHICLE DYNAMICS CONTROL SYSTEM AND VEHICLE HAVING THE VEHICLE DYNAMICS CONTROL SYSTEM	KOBAYASHI, OSAMU
09879958	Not Issued	061	06/14/2001	CCM CALCULATING SYSTEM, CCM CALCULATING METHOD AND RECORDING MEDIUM	KOBAYASHI, OSAMU
09819642	6591041	150	03/29/2001	OPTICAL FIBER COUPLER, MANUFACTURING METHOD AND APPARATUS THEREOF	KOBAYASHI, OSAMU
09795133	6468441	150	03/01/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
09795116	6461531	150	03/01/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
09791859	Not Issued	161	02/26/2001	INDUCTANCE DEVICE FORMED ON SEMICONDUCTOR SUBSTRATE	KOBAYASHI, OSAMU
09769296	6436308	150	01/26/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
09761824	6547984	150	01/18/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
09737744	6274665	150	12/18/2000	METHOD OF PREPARING A	KOBAYASHI,

				MOLDED SEALING COMPOSITION FOR SEALING AGAINST PERMEATION OF CARBON DIOXIDE GAS	OSAMU
09690902	6440323	150	10/18/2000	MN-ZN FERRITE AND PRODUCTION PROCESS THEREOF	KOBAYASHI, OSAMU
09666666	Not Issued	094	04/07/2000	GENERATING HIGH QUALITY IMAGES IN A DISPLAY UNIT WITHOUT BEING AFFECTED BY ERROR CONDITIONS IN SYNCHRONIZATION SIGNALS CONTAINED IN DISPLAY SIGNALS	KOBAYASHI, OSAMU
09652415	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	KOBAYASHI, OSAMU
09578930	6340055	150		HEAT EXCHANGER HAVING MULTI-HOLE STRUCTURED TUBE	KOBAYASHI, OSAMU
09547348	6329842	150	II I	OUTPUT CIRCUIT FOR ELECTRONIC DEVICES	KOBAYASHI, OSAMU
09541985	6296791	150	il I	PROCESS FOR PRODUCING MN-ZN FERRITE	KOBAYASHI, OSAMU
09506056	Not Issued	161		TUBE FOR RADIATOR AND EVAPORATOR OF SUPERCRITICAL REFRIGERATION CYCLE	KOBAYASHI, OSAMU
09484832	6189604	150		HEAT EXCHANGER FOR INSIDE/OUTSIDE AIR TWO-PASSAGE UNIT	KOBAYASHI, OSAMU
09471402	6696504	150	12/23/1999	EXTRUDED STYRENE RESIN FOAMS, AND METHOD FOR PRODUCING THE SAME	KOBAYASHI , OSAMU
08112486	5386886	150		ELEVATOR DOOR LOCK MECHANISM	KOBAYASHI , OSAMU
08097870	Not Issued	166	07/27/1993	INPUT/OUTPUT PROTECTION CIRCUIT AND SEMICONDUCTOR DEVICE HAVING THE SAME	KOBAYASHI , OSAMU
07815659	5186761	150	11 1	PERMANENT MAGNET AND METHOD OF PRODUCTION	KOBAYASHI , OSAMU
07527687	Not Issued	166	II I	PERMANENT MAGNET AND METHOD OF PRODUCTION	KOBAYASHI , OSAMU

07524687	Not Issued	166	11 1	PERMANENT MAGNET AND METHOD OF PRODUCTION	KOBAYASHI , OSAMU
07241817	4881630	150	09/02/1988	COIN DISCRIMINATING APPARATUS	KOBAYASHI , OSAMU
06847341	Not Issued	161	11	PROCESS FOR MANUFACTURING MOLDS AND MOLDS MADE THEREBY	KOBAYASHI , OSAMU
06680546	D292008	150	12/11/1984	COIN SELECTOR FOR AUTOMATIC VENDOR	KOBAYASHI , OSAMU
06656585	4678072	150	10/01/1984	BILL VALIDATING AND ACCUMULATING DEVICE	KOBAYASHI , OSAMU
06643845	4576275	150	08/23/1984	COIN DISCRIMINATION APPARATUS	KOBAYASHI , OSAMU
06594541	D288377	150	03/29/1984	BILL VALIDATOR	KOBAYASHI , OSAMU
06537832	4487731	150	11	PROCESS AND APPARATUS FOR PRODUCING FOAMED SYNTHETIC RESIN BODIES	KOBAYASHI , OSAMU
06534114	4469751	150	09/20/1983	MAGNETIC RECORDING MEDIA COMPRISING SPECIFIC TYPES OF SILICONE LUBRICANTS IN THE MAGNETIC LAYER THEREOF	KOBAYASHI , OSAMU
06521579	Not Issued	166		MAGNETIC RECORDING MEDIA COMPRISING AND ANTISTATIC AGENT- CONTAINING RESIN LAYER PROVIDED BETWEEN A SUPPORT AND A MAGNETIC RECORDING LAYER	KOBAYASHI , OSAMU
06514185	4540081	150	07/15/1983	BILL ACCEPTING DEVICE AND METHOD FOR CONTROLLING ACCEPTING OF BILLS	KOBAYASHI , OSAMU
06498841	4556139	150	05/27/1983	BILL ACCEPTING DEVICE	KOBAYASHI , OSAMU

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	kobayashi	osamu	Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 2/27/2004

Time: 15:48:37

#### **Inventor Name Search Result**

Your Search was:

Last Name = NOORBAKHSH

First Name = ALI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
60184999	Not Issued	159	02/25/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	NOORBAKHSH, ALI
<u>09652415</u>	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	NOORBAKHSH, ALI
08493665	5668941	150	06/22/1995	OPTIMUM IMPLEMENTATION OF X-Y CLIPPING ON PIXEL BOUNDARY	NOORBAKHSH , ALI
08447493	<u>5699498</u>	150	05/23/1995	TECHNIQUE AND APPARATUS FOR COLOR EXPANSION INTO A NON- ALIGNED 24 BIT RGB COLOR-SPACE FORMAT	NOORBAKHSH , ALI

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name noorbakhsh ali Search

To go back use Back button on your browser toolbar.

Day: Friday Date: 2/27/2004

Time: 15:49:18

# **PALM INTRANET**

#### **Inventor Name Search Result**

Your Search was:

Last Name = HANG First Name = CHIA-

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
60184999	Not Issued	159	02/25/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	HANG, CHIA- LUN
10016799	Not Issued	030	10/30/2001	TRANSPARENT SDRAM IN AN EMBEDDED ENVIRONMENT	HANG, CHIA- LUN
09652415	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	HANG, CHIA- LUN
08934027	5923665	150	09/19/1997	MEMORY CONTROLLER FOR DECODING A COMPRESSED/ENCODED VIDEO DATA FRAME	HANG , CHIA- LUN
08922524	5859635	150	09/03/1997	POLARITY SYNCHRONIZATION METHOD AND APPARATUS FOR VIDEO SIGNALS IN A COMPUTER SYSTEM	HANG , CHIA- LUN
08808556	5974494	150	02/28/1997	METHOD AND APPARATUS FOR PACKING DIGITAL DATA	HANG , CHIA- LUN
08471129	Not Issued	168	06/06/1995	POLARITY SYNCHRONIZATION METHOD AND APPARATUS FOR VIDEO SIGNALS IN A COMPUTER SYSTEM	HANG , CHIA- LUN
08372794	5838380	150	12/23/1994	IMPROVED MEMORY CONTROLLER FOR DECODING A COMPRESSED/ENCODED VIDEO DATA FRAME	HANG, CHIA- LUN
08344758	5487049	150	11/23/1994	PAGE-IN, BURST-OUT FIFO	HANG , CHIA- LUN
08238273	5649127	150		METHOD AND APPARATUS FOR PACKING DIGITAL DATA	HANG , CHIA- LUN

Inventor Search Completed: No Records to Display.

**Last Name** 

First Name

Search Another: Inventor	Hang	chia-	Search
		·	

To go back use Back button on your browser toolbar.

Day : Friday Date: 2/27/2004

Time: 15:50:08

# PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = CHAN First Name = TZOYAO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 16
60184999	Not Issued	159	02/25/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	CHAN, TZOYAO
60009161	Not Issued	159	12/22/1995	UNIVERSAL MPEG DECODER WITH SCALABLE PICTURE SIZE	CHAN, TZOYAO
10109891	Not Issued	041	04/01/2002	MONOLITHIC INTEGRATED CIRCUIT IMPLEMENTED IN A DIGITAL DISPLAY UNIT FOR GENERATING DIGITAL DATA ELEMENTS FROM AN ANALOG DISPLAY SIGNAL RECEIVED AT HIGH FREQUENCIES	CHAN, TZOYAO
09652415	Not Issued	030	08/31/2000	DISPLAY UNIT STORING AND USING A CRYPTOGRAPHY KEY	CHAN, TZOYAO
09135216	6459426	150	08/17/1998	MONOLITHIC INTEGRATED CIRCUIT IMPLEMENTED IN A DIGITAL DISPLAY UNIT FOR GENERATING DIGITAL DATA ELEMENTS FROM AN ANALOG DISPLAY SIGNAL RECEIVED AT HIGH FREQUENCIES	CHAN, TZOYAO
08934027	5923665	150	09/19/1997	MEMORY CONTROLLER FOR DECODING A COMPRESSED/ENCODED VIDEO DATA FRAME	CHAN, TZOYAO
08770453	5831640	150		ENHANCED TEXTURE MAP DATA FETCHING CIRCUIT AND METHOD	CHAN, TZOYAO
08770451	Not Issued	161	12/20/1996	ENHANCED METHODS AND SYSTEMS FOR CACHING AND PIPELINING OF GRAPHICS TEXTURE DATA	CHAN, TZOYAO

08622330	5832120	150	03/26/1996	UNIVERSAL MPEG DECODER WITH SCALABLE PICTURE SIZE	CHAN, TZOYAO
08409243	5608877	150		RESET BASED COMPUTER BUS IDENTIFICATION METHOD AND CIRCUIT RESILIENT TO POWER TRANSIENCE	CHAN, TZOYAO
08372794	5838380	150	12/23/1994	IMPROVED MEMORY CONTROLLER FOR DECODING A COMPRESSED/ENCODED VIDEO DATA FRAME	CHAN, TZOYAO
08358610	5815634	150	12/14/1994	STREAM SYNCHRONIZATION METHOD AND APPARATUS FOR MPEG PLAYBACK SYSTEM	CHAN, TZOYAO
08316015	5594660	150	09/30/1994	PROGRAMMABLE AUDIO- VIDEO SYNCHRONIZATION METHOD AND APPARATUS FOR MULTIMEDIA SYSTEMS	CHAN, TZOYAO
07982039	Not Issued	161	11/24/1992	CACHE MEMORY CONTROLLER WITH BURST AND HIDDEN REFRESH	CHAN, TZOYAO
07981329	5345577	150	11/24/1992	DRAM REFRESH CONTROLLER WITH IMPROVED BUS ARBITRATION SCHEME	CHAN, TZOYAO
07420851	Not Issued	166	10/13/1989	CACHE MEMORY CONTROLLER WITH BURST AND HIDDEN REFRESH	CHAN, TZOYAO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	chan	tzoyao	Search

To go back use Back button on your browser toolbar.

L Number	Hits		DB	Time stamp
1	2	5237610.pn.	USPAT; US-PGPUB; EPO; JPO;	2004/02/27 14:57
-	19	and ((analog digital) near ("display unit"	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/02/26 09:25
	11	monitor))	EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:28
-	11	<pre>((encrypt\$3 near key) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor))) and protocol</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 09:20
-	10	cryptography and (encrypt\$3 near key) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 09:31
-	2	<pre>(stor\$3 near key) and ((analog digital) near ("display unit" monitor))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 10:05
_	0	<pre>(encrypt\$3 near "encryption key") and (stor\$3 near key) and ((analog digital) near ("display unit" monitor)) and "encryption protocol"</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:35
_	11	<pre>(encrypt\$3 near "encryption key") and (stor\$3 near key) and "encryption protocol"</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 09:39
_	0	(encrypt\$3 near "encryption key") and "integarated circuit" and (stor\$3 near key) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 09:39
_	11	<pre>(encrypt\$3 near "encryption key") and (stor\$3 near key) and "encryption protocol"</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 09:40
	10	(encrypt\$3 near (authentication encryption) near key) and (stor\$3 near key) and "encryption protocol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 09:52
-	0	<pre>(((encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol") and decryptor) and ((encrypt\$3 near (authentication encryption) near key) and (stor\$3 near key) and "encryption protocol")</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 09:53
-	10		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 09:55
-	0	((encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near key) and "encryption protocol") and (destroy\$3 near key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 09:55

-	0	((encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near	USPAT; US-PGPUB;	2004/02/23 09:58
		key) and "encryption protocol") and "key	EPO; JPO;	
		encryption circuit"	DERWENT;	
1			IBM_TDB	
-	0	((encrypt\$3 near ((authentication	USPAT;	2004/02/23 09:59
		encryption) near key)) and (stor\$3 near	US-PGPUB;	
		key) and "encryption protocol") and "encryption circuit"	EPO; JPO; DERWENT;	
		encryption circuit	IBM TDB	
_	61	(encrypt\$3 near ((authentication	USPAT;	2004/02/23 10:03
		encryption) near key)) and (stor\$3 near	US-PGPUB;	
		key) and "encryption protocol"	EPO; JPO;	
			DERWENT;	
_	0	((encrypt\$3 near ((authentication	IBM_TDB USPAT;	2004/02/23 10:05
_	0	encryption) near key)) and (stor\$3 near	US-PGPUB;	2004/02/23 10.03
		key) and "encryption protocol" and memory)	EPO; JPO;	
		and "c protocol"	DERWENT;	
			IBM_TDB	
_	53		USPAT;	2004/02/25 17:23
		encryption) near key)) and (stor\$3 near key) and "encryption protocol" and memory	US-PGPUB; EPO; JPO;	
	1	hey, and eneryption protocor and memory	DERWENT;	
			IBM TDB	
-	6373	(encrypt\$3 near ((authentication	USPAT;	2004/02/23 10:09
		encryption) near key))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	2026	((encrypt\$3 near ((authentication	USPAT;	2004/02/23 10:22
	2020	encryption) near key))) and ("display	US-PGPUB;	
		unit" or monitor) and memory	EPO; JPO;	
			DERWENT;	
	0.50	///	IBM_TDB USPAT;	2004/02/23 10:11
<del>-</del>	858	(((encrypt\$3 near ((authentication encryption) near key))) and ("display	US-PGPUB;	2004/02/23 10:11
		unit" or monitor) and memory) and (stor\$3	EPO; JPO;	!
	1	near key)	DERWENT;	
			IBM_TDB	
-	53		USPAT;	2004/02/23 10:11
		encryption) near key))) and ("display unit" or monitor) and memory) and (stor\$3	US-PGPUB; EPO; JPO;	
		near (encrypted near key))	DERWENT;	
		near (cherypted near key/)	IBM TDB	
-	0	((((encrypt\$3 near ((authentication	USPĀT;	2004/02/23 10:12
		encryption) near key))) and ("display	US-PGPUB;	
		unit" or monitor) and memory) and (stor\$3	EPO; JPO;	
		near (encrypted near key))) and (encryption near protocol)	DERWENT; IBM TDB	
_	31		USPAT;	2004/02/23 10:15
		encryption) near key))) and ("display	US-PGPUB;	
		unit" or monitor) and memory) and (stor\$3	EPO; JPO;	
		near (encrypted near key))) and (protocol)	DERWENT;	
		////onerunt62 near //outhortication	IBM_TDB USPAT;	2004/02/23 10:16
-	33	((((encrypt\$3 near ((authentication encryption) near key))) and ("display	US-PGPUB;	2007/02/23 10:16
ĺ		unit" or monitor) and memory) and (stor\$3	EPO; JPO;	
		near key)) and "cathode ray tube"	DERWENT;	
			IBM_TDB	0004/00/00 00
-	310	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/02/23 10:26
1	ŀ	encryption) near key))) and ("display	US-PGPUB; EPO; JPO;	
1		unit" or monitor) and eeprom	DERWENT;	
			IBM TDB	
-	316	((encrypt\$3 near ((authentication	USPAT;	2004/02/23 10:27
		encryption) near key))) and ("display	US-PGPUB;	
1		unit" or monitor or "dvd player" or	EPO; JPO;	
1	1	"hdtv") and eeprom	DERWENT; IBM TDB	
1	1		T DUI T DR	<u> </u>

-	6	(((encrypt\$3 near ((authentication	USPAT;	2004/02/23 10:43
		encryption) near key))) and ("display	US-PGPUB;	
		unit" or monitor or "dvd player" or	EPO; JPO;	
		"hdtv") and eeprom) not (((encrypt\$3 near ((authentication encryption) near key)))	DERWENT; IBM TDB	
		and ("display unit" or monitor) and	1511_105	
1		eeprom)		
_	5753	(receiv\$3 near key) and ("display unit" tv	USPAT;	2004/02/23 10:45
		"dvd player" computer pc)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	31	((receiv\$3 near key) and ("display unit"	USPAT;	2004/02/23 10:46
		tv "dvd player" computer pc) ) and (encrypt\$3 near key) and "encryption	US-PGPUB; EPO; JPO;	
		protocol"	DERWENT;	
		P1000001	IBM TDB	
-	0	(((receiv\$3 near key) and ("display unit"	USPAT;	2004/02/23 10:47
		tv "dvd player" computer pc) ) and	US-PGPUB;	
		(encrypt\$3 near key) and "encryption	EPO; JPO;	
		protocol") and (stor\$3 near "encrypted	DERWENT;	
1		key") and eeprom	IBM_TDB	0004/00/00 10 15
-	0	(((receiv\$3 near key) and ("display unit"	USPAT;	2004/02/23 10:47
		tv "dvd player" computer pc) ) and (encrypt\$3 near key) and "encryption	US-PGPUB; EPO; JPO;	
		protocol") and (stor\$3 near "encrypted	DERWENT;	
		key")	IBM TDB	
-	72		USPAT;	2004/02/23 10:48
		tv "dvd player" computer pc) ) and (stor\$3	US-PGPUB;	
		near "encrypted key")	EPO; JPO;	
			DERWENT;	
	1.5	(//i-c2	IBM_TDB	2004/02/22 10.51
-	15	(((receiv\$3 near key) and ("display unit" tv "dvd player" computer pc) ) and (stor\$3	USPAT; US-PGPUB;	2004/02/23 10:51
		near "encrypted key") ) and "decryption	EPO; JPO;	
		unit"	DERWENT;	
			IBM TDB	
-	160	((receiv\$3 near key) and ("display unit"	USPĀT;	2004/02/23 11:03
		tv "dvd player" computer pc) ) and	US-PGPUB;	
		(decryptor "decrypting circuit")	EPO; JPO;	
			DERWENT;	
<b> </b> _		(((receiv\$3 near key) and ("display unit"	IBM_TDB USPAT;	2004/02/23 10:53
-	"	tv "dvd player" computer pc) ) and	US-PGPUB;	2004/02/23 10.33
1		(decryptor "decrypting circuit")) and	EPO; JPO;	
		((analog digital) near "display unit")	DERWENT;	
			IBM_TDB	
-	137	(((receiv\$3 near key) and ("display unit"	USPAT;	2004/02/23 10:53
	1	tv "dvd player" computer pc) ) and	US-PGPUB;	
		(decryptor "decrypting circuit")) and	EPO; JPO;	
	1	((analog digital))	DERWENT; IBM TDB	
-	24	((((receiv\$3 near key) and ("display unit"	USPAT;	2004/02/23 10:53
	1	tv "dvd player" computer pc) ) and	US-PGPUB;	
		(decryptor "decrypting circuit")) and	EPO; JPO;	
		((analog digital))) and pixel	DERWENT;	
			IBM_TDB	0004/00/00 ***
_	71		USPAT;	2004/02/23 11:04
		tv "dvd player" computer pc) ) and (decryptor "decrypting circuit") and	US-PGPUB; EPO; JPO;	
		(decryptor "decrypting circuit") and   "encrypted key"	DERWENT;	
		cholypted key	IBM TDB	
-	0	(((receiv\$3 near key) and ("display unit"	USPAT;	2004/02/23 11:04
		tv "dvd player" computer pc) ) and	US-PGPUB;	
		(decryptor "decrypting circuit") and	EPO; JPO;	
		"encrypted key") and "display unit"	DERWENT;	
		/// / / / / / / / / / / / / / / / / / /	IBM_TDB	2004/02/02 11 65
-	48		USPAT;	2004/02/23 11:05
		tv "dvd player" computer pc) ) and (decryptor "decrypting circuit") and	US-PGPUB; EPO; JPO;	
		"encrypted key") and display	DERWENT;	
		l	IBM TDB	
	·	<u> </u>		·

[=	1	((((receiv\$3 near key) and ("display unit"	USPAT;	2004/02/23 11:05
		tv "dvd player" computer pc) ) and (decryptor "decrypting circuit") and	US-PGPUB; EPO; JPO;	
		"encrypted key") and display) and	DERWENT;	
	-	"encryption protocol"	IBM TDB	
-	3	, , , , , , , , , , , , , , , , , , , ,	USPĀT;	2004/02/23 14:29
	i	and ((analog digital) near ("display unit"	US-PGPUB;	
		<pre>monitor)) and ((encryption decryption) near unit)</pre>	EPO; JPO; DERWENT;	
	i	near unic)	IBM TDB	
_	3	(encrypt\$3 near ((encryption	USPAT;	2004/02/23 14:40
		authentication) near key)) and (stor\$3	US-PGPUB;	
		near key) and ((analog digital) near	EPO; JPO;	
		("display unit" monitor)) and ((encryption	DERWENT;	
_	3	decryption) near unit) ((encrypt\$3 near key) and (stor\$3 near	IBM_TDB USPAT;	2004/02/23 14:30
_	]	key) and ((analog digital) near ("display	US-PGPUB;	2001/02/25 11.50
		unit" monitor)) and ((encryption	EPO; JPO;	
		decryption) near unit)) and ((encrypt\$3	DERWENT;	
		near ((encryption authentication) near	IBM_TDB	
		key)) and (stor\$3 near key) and ((analog digital) near ("display unit" monitor))		
		and ((encryption decryption) near unit))		
-	6	(encrypt\$3 near ((encryption	USPAT;	2004/02/23 14:41
		authentication) near key)) and (stor\$3	US-PGPUB;	
1		near key) and ((analog digital) near	EPO; JPO;	
		("display unit" monitor or hdtv or "dvd player" tv)) and (((encryption decryption)	DERWENT; IBM TDB	
		near unit) (encryptor decryptor))	1511_155	
_	3	((encrypt\$3 near ((encryption	USPAT;	2004/02/23 14:42
		authentication) near key)) and (stor\$3	US-PGPUB;	
		near key) and ((analog digital) near	EPO; JPO;	
		("display unit" monitor or hdtv or "dvd player" tv)) and (((encryption decryption)	DERWENT; IBM TDB	
		near unit) (encryptor decryption)) not	1511_155	
		((encrypt\$3 near ((encryption		
		authentication) near key)) and (stor\$3		
		near key) and ((analog digital) near		
1		("display unit" monitor)) and ((encryption decryption) near unit))		
_	121		USPAT;	2004/02/25 08:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	13	((transmit\$3 near (encrypted near key)))	USPAT;	2004/02/23 15:32
		and (stor\$3 near (encrypted near key))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4	((transmit\$3 near (encrypted near key)))	IBM_TDB USPAT;	2004/02/23 15:35
_	4	and (stor\$3 near (encrypted near key)) and	US-PGPUB;	2004/02/23 13:33
		eeprom	EPO; JPO;	
		-	DERWENT;	
		(///	IBM_TDB	2004/02/22 15 25
-	25	<pre>((transmit\$3 near (encrypted near key))) and (decrypt\$3 near (encrypted near key))</pre>	USPAT; US-PGPUB;	2004/02/23 15:35
		and (decrypted hear (encrypted hear key))	EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	0001/05/55
-	3	(((transmit\$3 near (encrypted near key)))	USPAT;	2004/02/23 15:39
		<pre>and (decrypt\$3 near (encrypted near key))) and (stor\$3 near (encrypted near key))and</pre>	US-PGPUB; EPO; JPO;	
		eeprom	DERWENT;	
			IBM_TDB	
-	8847	(display adj1 unit) and decoder	USPAT;	2004/02/23 15:39
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
	1		·	

-	1396	((display adjl unit) and decoder) and ((storage near unit) or eeprom)	USPAT; US-PGPUB;	2004/02/23 15:41
			EPO; JPO; DERWENT;	
_	20	(((display adjl unit) and decoder) and	<pre>IBM_TDB USPAT;</pre>	2004/02/23 15:50
	20	((storage near unit) or eeprom) ) and	US-PGPUB;	2001, 02, 22
		((digital or analog) near "display unit")	EPO; JPO;	
			DERWENT; IBM TDB	
_	1		USPAT	2004/02/23 15:45
-	0	380/281.pn.	USPAT;	2004/02/23 15:50
			US-PGPUB; EPO; JPO;	
ļ			DERWENT;	
	179	380/281.ccls.	IBM_TDB USPAT;	2004/02/23 15:53
-	1/9	360/201.0018.	US-PGPUB;	2004/02/23 13.33
			EPO; JPO;	
			DERWENT; IBM TDB	
_	6	380/281.ccls. and (transmit\$3 near	USPAT;	2004/02/23 16:18
		(encrypted near key))	US-PGPUB;	
	,		EPO; JPO; DERWENT;	
			IBM_TDB	
-	7	380/284.ccls. and (transmit\$3 near (encrypted near key))	USPAT; US-PGPUB;	2004/02/23 15:56
		(encrypted hear key))	EPO; JPO;	
			DERWENT;	
	1127	(access\$3 near content) and ((decrypt\$3	IBM_TDB USPAT;	2004/02/23 16:01
-	112/	encrypt\$3) near key)	US-PGPUB;	2004/02/23 10:01
		-	EPO; JPO;	
			DERWENT; IBM TDB	
-	57		USPĀT;	2004/02/23 15:57
		encrypt\$3) near key)) and "display unit"	US-PGPUB; EPO; JPO;	
			DERWENT;	
		///	IBM_TDB USPAT;	2004/02/23 15:57
-	56	<pre>(((access\$3 near content) and ((decrypt\$3 encrypt\$3) near key)) and "display unit")</pre>	US-PGPUB;	2004/02/23 13.37
		and memory	EPO; JPO;	
			DERWENT; IBM TDB	
_	14	((((access\$3 near content) and ((decrypt\$3	USPAT;	2004/02/23 15:58
		encrypt\$3) near key)) and "display unit")	US-PGPUB;	
		and memory) and eeprom	EPO; JPO; DERWENT;	
			IBM_TDB	0004/00/00 55 55
-	18	(access\$3 near content) and (encrypted near key) and (decryptor)	USPAT; US-PGPUB;	2004/02/23 16:02
		incar key, and (decryptor)	EPO; JPO;	
			DERWENT;	
_	74	380/284.ccls.	IBM_TDB USPAT;	2004/02/23 16:06
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	121	(transmit\$3 near (encrypted near key))	USPAT;	2004/02/23 16:18
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	12	//transmit\$3 near (operunted near key)	IBM_TDB USPAT;	2004/02/25 07:59
-	13	((transmit\$3 near (encrypted near key))) and (stor\$3 near (encrypted near key))	US-PGPUB;	2004/02/23 07:39
		1	EPO; JPO;	
			DERWENT; IBM TDB	
L	1	L	I TOLL TOB	1

-	2	5237610.pn.	USPAT;	2004/02/25 08:01
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	65	(stor\$3 near (encrypted near key)) and	USPAT;	2004/02/25 09:13
		(decrypt\$3 near (encrypted near key))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	57	((stor\$3 near (encrypted near key)) and	IBM_TDB USPAT;	2004/02/25 08:03
	]	(decrypt\$3 near (encrypted near key))) and	US-PGPUB;	2001/02/25 00:05
		(memory "display unit" tv )	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	58	((stor\$3 near (encrypted near key)) and	USPAT;	2004/02/25 08:04
		<pre>(decrypt\$3 near (encrypted near key))) and (memory eeprom)</pre>	US-PGPUB; EPO; JPO;	
		(memory eeprom)	DERWENT;	
			IBM TDB	
_	25	(((stor\$3 near (encrypted near key)) and	USPAT;	2004/02/25 08:04
		(decrypt\$3 near (encrypted near key))) and	US-PGPUB;	
	1	(memory eeprom) ) and ("display unit"	EPO; JPO;	
		HDTIV DVD)	DERWENT;	
	7	(transmit\$3 near (encrypted near key)) AND	IBM_TDB USPAT;	2004/02/25 08:07
-	'	(((stor\$3 near (encrypted near key)) and	US-PGPUB;	2004/02/23 00:07
		(decrypt\$3 near (encrypted near key))) and	EPO; JPO;	
1		(memory eeprom) )	DERWENT;	
			IBM_TDB	
-	0	((stor\$3 near (encrypted near key)) and	USPAT;	2004/02/25 08:37
		(decrypt\$3 near (encrypted near key))) and	US-PGPUB;	
		(conditional\$2 near access\$3)	EPO; JPO; DERWENT;	
			IBM TDB	
_	0	((stor\$3 near (encrypted near key)) and	USPAT;	2004/02/25 08:34
		(decrypt\$3 near (encrypted near key))) and	US-PGPUB;	
		(retreiv\$3 near info)	EPO; JPO;	
			DERWENT;	
_	0	((stor\$3 near (encrypted near key)) and	IBM_TDB USPAT;	2004/02/25 08:37
		(decrypt\$3 near (encrypted near key))) and	US-PGPUB;	2001/02/23 00.31
		(hdtv)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	25	((stor\$3 near (encrypted near key)) and	USPĀT;	2004/02/25 08:37
		(decrypt\$3 near (encrypted near key))) and (dvd)	US-PGPUB; EPO; JPO;	
		\(\ava_j\)	DERWENT;	
			IBM TDB	
_	25	(((stor\$3 near (encrypted near key)) and	USPĀT;	2004/02/25 08:37
		(decrypt\$3 near (encrypted near key))) and	US-PGPUB;	
		(dvd)) and ((((stor\$3 near (encrypted near	EPO; JPO;	
		key)) and (decrypt\$3 near (encrypted near key))) and (memory eeprom) ) and ("display"	DERWENT; IBM TDB	
		unit" HDTIV DVD))	15155	
_	8	(((stor\$3 near (encrypted near key)) and	USPAT;	2004/02/25 08:56
		(decrypt\$3 near (encrypted near key))) and	US-PGPUB;	
		(dvd)) and eeprom	EPO; JPO;	
	·		DERWENT;	
1_	3	473442.pn.	IBM_TDB USPAT;	2004/02/25 08:57
_	3		US-PGPUB;	2007/02/25 00:5/
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5029207.pn.	USPAT;	2004/02/25 08:57
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	<u> </u>	L	1 2000	<u> </u>

_	0	((stor\$3 near (encrypted near key)) and	USPAT;	2004/02/25 09:14
		<pre>(decrypt\$3 near (encrypted near key))) and (TMDS near format)</pre>	US-PGPUB; EPO; JPO;	
		(IMDS Hear TOTHLAC)	DERWENT;	
			IBM TDB	
-	19	TMDS near format	USPAT;	2004/02/25 10:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	l	IBM_TDB	
-	0	(TMDS near format) and (encryption near	USPAT;	2004/02/25 09:15
		key)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	7657	decoder and (display near unit) and	USPĀT;	2004/02/25 09:40
		(memory or eeprom)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14		USPAT;	2004/02/25 10:38
		(decoder and (display near unit) and	US-PGPUB; EPO; JPO;	
		(memory or eeprom))	DERWENT;	
			IBM TDB	
	6798	(TRANSMIT\$3 near ((encryptION near key) OR	USPAT;	2004/02/25 10:39
	3.20	(KEY))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16392	1 ,	USPAT;	2004/02/25 10:39
		KEY))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1599	((TRANSMIT\$3 near ((encryptION near key)	USPĀT;	2004/02/25 10:39
		OR KEY)) ) AND ((RECEIV\$3 near	US-PGPUB;	
		((encryptION near key) OR KEY)) )	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004400405 40 40
-	693	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/02/25 10:40
		OR KEY)) ) AND ((RECEIV\$3 near ((encryptION near key) OR KEY)) )) AND	US-PGPUB;	
		((encryption near key) OK KEY) )) AND (encrypt\$3 near ((encryption near key)	EPO; JPO; DERWENT;	
		key))	IBM TDB	
-	441	((((TRANSMIT\$3 near ((encryptION near key)	USPAT;	2004/02/25 10:41
		OR KEY)) ) AND ((RECEIV\$3 near	US-PGPUB;	
	ļ	((encryptION near key) OR KEY)) )) AND	EPO; JPO;	
	<u> </u>	(encrypt\$3 near ((encryption near key)	DERWENT;	
		key))) AND (stor\$3 near ((encrypted near	IBM_TDB	
<u> </u>	64	key) key))	HCDATT.	2004/02/25 10:51
-	04	(((((TRANSMIT\$3 near ((encryptION near key) OR KEY)) ) AND ((RECEIV\$3 near	USPAT; US-PGPUB;	2004/02/25 10:51
		((encryptION near key) OR KEY)) )) AND	EPO; JPO;	
		(encryption hear key) on kni// // AND (encryption hear key)	DERWENT;	
		key))) AND (stor\$3 near ((encrypted near	IBM TDB	
		key) key))) and eeprom and memory and	_	
		display		
-	262673	izc protocol	USPAT;	2004/02/25 10:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1	izc adj1 protocol	USPAT;	2004/02/25 10:51
[	*		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	

-	0	(TMDS near format) and (izc near protocol)	USPAT; US-PGPUB;	2004/02/25 10:53
<u>.</u>			EPO; JPO; DERWENT;	
	8	(TMDS near format) and memory and	IBM_TDB USPAT;	2004/02/25 11:01
-	· ·	("display unit" tv dvd)	US-PGPUB;	2001/02/20 11:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT	2004/02/25 11:04
-	928	encryption and (conditional near access)	USPAT;	2004/02/25 11:04
	1 720	cheryperon and (constructed near access)	US-PGPUB;	2001, 02, 20 22122
			EPO; JPO;	
			DERWENT;	
_	19	(encryption and (conditional near access))	IBM_TDB USPAT;	2004/02/25 13:11
		and ((encrypt\$3 and stor\$3) near	US-PGPUB;	2001,02,20 10.11
		(encryption near key))	EPO; JPO;	
			DERWENT;	
	450500	(/integrated near girguit) or /ig near	IBM_TDB USPAT;	2004/02/25 13:14
] -	450580	((integrated near circuit) or (ic near card) and decod\$3)	US-PGPUB;	2004/02/23 13.14
		Juliu   1000   107   1	EPO; JPO;	
			DERWENT;	
	53056	///inhamatod noon simulity on /in noon	IBM_TDB	2004/02/25 13:14
-	57256	<pre>(((integrated near circuit) or (ic near card)) and decod\$3)</pre>	USPAT; US-PGPUB;	2004/02/25 13:14
		Card) and decody3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/05 12 41
-	55	((((integrated near circuit) or (ic near	USPAT; US-PGPUB;	2004/02/25 13:41
		card)) and decod\$3)) and (us\$3 near (decrypted near (data info)))	EPO; JPO;	
		(doorly con nour (dates conto), )	DERWENT;	
			IBM_TDB	
-	6	<pre>((((((integrated near circuit) or (ic near card)) and decod\$3)) and (us\$3 near</pre>	USPAT; US-PGPUB;	2004/02/25 14:30
		(decrypted near (data info)))) and	EPO; JPO;	
		(authentication near (data info))	DERWENT;	
			IBM_TDB	2004/02/25 14:00
-	1 1		USPAT USPAT	2004/02/25 14:09 2004/02/25 14:09
-	1		USPAT	2004/02/25 14:09
-	6003	(authentication near (key data info))	USPAT;	2004/02/25 14:31
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	1 ( ( )	USPĀT;	2004/02/25 14:32
		and (source near info )	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	134	((authentication near (key data info)))	USPĀT;	2004/02/25 14:41
		and (authenticat\$3 near sender)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	0	(((authentication near (key data info)))	USPĀT;	2004/02/25 14:33
		and (authenticat\$3 near sender)) and	US-PGPUB;	
		(analog near "display unit")	EPO; JPO; DERWENT;	
			IBM TDB	
-	30	(((authentication near (key data info)))	USPAT;	2004/02/25 14:33
		and (authenticat\$3 near sender)) and	US-PGPUB;	1
		(analog and digital)	EPO; JPO;	
			DERWENT; IBM TDB	
	1	<u> </u>	1 100	<del></del>

-	84	(((authentication near (key data info))) and (authenticat\$3 near sender)) and	USPAT; US-PGPUB;	2004/02/25 14:42
		(authenticat\$3 near key)	EPO; JPO;	
			DERWENT;	
_	1007197	((((authentication near (key data info)))	IBM_TDB USPAT;	2004/02/25 14:42
		and (authenticat\$3 near sender)) and	US-PGPUB;	
		(authenticat\$3 near key)) or digital	EPO; JPO; DERWENT;	
	1	·	IBM_TDB	
-	74	((((authentication near (key data info)))	USPAT;	2004/02/25 14:42
	1	and (authenticat\$3 near sender)) and (authenticat\$3 near key)) and digital	US-PGPUB; EPO; JPO;	
		,	DERWENT;	
_	17	((((authentication near (key data info)))	IBM_TDB USPAT;	2004/02/25 14:55
	'	and (authentication hear (key data info//)	US-PGPUB;	2004/02/25 14.55
		(authenticat\$3 near key)) and analog	EPO; JPO;	
			DERWENT; IBM TDB	
-	49	encrypted near authentication near key	USPAT;	2004/02/25 17:22
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	6500		IBM_TDB	0004/00/05 55 55
_	6732	transmit\$3 near key	USPAT; US-PGPUB;	2004/02/25 17:44
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1	(encrypt\$3 near key) and (stor\$3 near key)	USPAT;	2004/02/25 17:23
		and ((analog digital) near ("display unit"	US-PGPUB;	
		monitor)) and (transmit\$3 near key)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	7	(encrypt\$3 near ((authentication encryption) near key)) and (stor\$3 near	USPAT; US-PGPUB;	2004/02/25 17:24
		key) and "encryption protocol" and memory	EPO; JPO;	
		and (transmit\$3 near key)	DERWENT; IBM TDB	
_	16256	receiv\$3 near key	USPAT;	2004/02/25 17:44
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	457	receiv\$3 near (encryption near key)	USPĀT; US-PGPUB;	2004/02/25 17:44
			EPO; JPO;	
			DERWENT;	
_	1	   (encrypt\$3 near key) and (stor\$3 near key)	<pre>IBM_TDB USPAT;</pre>	2004/02/25 17:45
		and ((analog digital) near ("display unit"	US-PGPUB;	
		monitor)) and (receiv\$3 near (encryption near key))	EPO; JPO; DERWENT;	
		• • •	IBM_TDB	
_	185	<pre>(encrypt\$3 near key) and (stor\$3 near key) and (receiv\$3 near (encryption near key))</pre>	USPAT; US-PGPUB;	2004/02/25 17:46
		and (lecelves hear (encryption hear key))	EPO; JPO;	
			DERWENT;	
_	42	((encrypt\$3 near key) and (stor\$3 near	IBM_TDB   USPAT;	2004/02/26 08:51
		key) and (receiv\$3 near (encryption near	US-PGPUB;	
		key))) and (integrated near circuit)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	((encrypt\$3 near key) and (stor\$3 near key) and (receiv\$3 near (encryption near	USPAT;	2004/02/26 08:56
		key))) and (receives near (encryption near key))) and (integrated near circuit) and	US-PGPUB; EPO; JPO;	
		(authenticat\$3 near sender)	DERWENT;	
	<u> </u>		IBM_TDB	

[-	1970	communication and (authenticat\$3 near	USPAT;	2004/02/26 08:58
		(sender client))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	695	(communication and (authenticat\$3 near	USPAT;	2004/02/26 08:58
	0,50	(sender client))) and ((message data) near	US-PGPUB;	2000, 10, 20
		authenticat\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	149	((communication and (authenticat\$3 near	USPAT;	2004/02/26 09:17
		(sender client))) and ((message data) near	US-PGPUB;	
		authenticat\$3)) and (authentication near	EPO; JPO; DERWENT;	
		key)	IBM TDB	
_	96	(((communication and (authenticat\$3 near	USPAT;	2004/02/26 09:17
	,	(sender client))) and ((message data) near	US-PGPUB;	2001,02,20 03,21
		authenticat\$3)) and (authentication near	EPO; JPO;	
		key)) and (digital near signature)	DERWENT;	
			IBM_TDB	
-	2	((((communication and (authenticat\$3 near	USPAT;	2004/02/26 09:24
		(sender client))) and ((message data) near	US-PGPUB;	
		authenticat\$3)) and (authentication near	EPO; JPO;	
		key)) and (digital near signature)) and (receiv\$3 near (encryption near key))	DERWENT; IBM TDB	
_	2	6085323.pn.	USPAT;	2004/02/26 09:24
	2		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2		USPAT;	2004/02/26 09:45
		and ((analog) near ("display unit"	US-PGPUB;	
		monitor))	EPO; JPO; DERWENT;	
			IBM TDB	
_	134263	display near unit	USPAT;	2004/02/26 11:57
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/06 11 50
-	59		USPAT;	2004/02/26 11:59
		digital) near "display unit")	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	((display near unit) and ((analog and	USPĀT;	2004/02/26 11:58
	-	digital) near "display unit")) and	US-PGPUB;	
		((digital near signature) or	EPO; JPO;	
		(authenticat\$3 near sender))	DERWENT;	
	•	//display poor weith and //lar and	IBM_TDB	2004/02/26 11:59
-	3	((display near unit) and ((analog and digital) near "display unit")) and memory	USPAT; US-PGPUB;	2004/02/20 11:39
		and ic	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	27	((display near unit) and ((analog and	USPĀT;	2004/02/26 12:00
		digital) near "display unit")) and memory	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_		//display poor writh and //aralas and	IBM_TDB USPAT;	2004/02/26 12:00
-	U	((display near unit) and ((analog and digital) near "display unit")) and izc and	US-PGPUB;	2004/02/20 12:00
		tmds	EPO; JPO;	
		, 5	DERWENT;	
			IBM TDB	
-	0	((display near unit) and ((analog and	USPĀT;	2004/02/26 12:00
		digital) near "display unit")) and izc	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	<u> </u>

1 ((display near unit) and ((analog and digital) near "display unit")) and tmds  - 66 tmds and (display near unit)  - 66 tmds and (display near unit)  - 3 (tmds and (display near unit)) and encryption  - 0 (tmds and (display near unit)) and USPAT;  - 0 (tmds and (display near unit)) and USPAT;  - 0 (tmds and (display near unit)) and USPAT;  - 0 (tmds and (display near unit)) and USPAT;  - 0 (tmds and (display near unit)) and USPAT;  - 0 (tmds and (display near unit)) and USPAT;  - 0 (tmds and (display near unit)) and USPAT;  - 0 (tmds and (display near unit)) and	12:06 15:42
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	15:42
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	15:42
- 66 tmds and (display near unit)  - 66 tmds and (display near unit)  - 3 (tmds and (display near unit)) and - 3 (tmds and (display near unit)) and - 0 (tmds and (display nea	15:42
- 66 tmds and (display near unit)  USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO;	15:42
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	15:42
- 3 (tmds and (display near unit)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 0 (tmds and (display near unit)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 0 (tmds and (display near unit)) and USPAT; US-PGPUB; EPO; JPO;	
- 3 (tmds and (display near unit)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 0 (tmds and (display near unit)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  (tmds and (display near unit)) and USPAT; US-PGPUB; EPO; JPO;	
- 3 (tmds and (display near unit)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  (tmds and (display near unit)) and USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	
encryption  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (authentication near key)  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	
EPO; JPO; DERWENT; IBM_TDB  (tmds and (display near unit)) and USPAT; 2004/02/26 (authentication near key) US-PGPUB; EPO; JPO;	12:07
DERWENT; IBM TDB (tmds and (display near unit)) and USPAT; (authentication near key) US-PGPUB; EPO; JPO;	12:07
- 0 (tmds and (display near unit)) and USPAT; 2004/02/26 (authentication near key) US-PGPUB; EPO; JPO;	12:07
- 0 (tmds and (display near unit)) and USPAT; US-PGPUB; EPO; JPO;	12:07
(authentication near key) US-PGPUB; EPO; JPO;	12:07
EPO; JPO;	
DERWENT; IBM TDB	
- 19 tmds and encryption USPAT; 2004/02/26	15.42
US-PGPUB;	19.72
EPO; JPO;	
DERWENT;	
IBM TDB	
- 0 (tmds and encryption) and @pd=20000125 USPAT; 2004/02/26	15:43
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	15 44
- 0 (tmds and encryption) and @pd<=20000125 USPAT; 2004/02/26	15:44
US-PGPUB;	
EPO; JPO; DERWENT;	
IBM TDB	
- 0 (tmds and encryption) and 0pd<20000125 USPAT; 2004/02/26	15:44
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 19 (tmds and encryption) and @pd>20000125 USPAT; 2004/02/26	15:45
US-PGPUB;	
EPO; JPO;	
DERWENT; IBM TDB	
- 1372 tmds USPAT; 2004/02/26	15.15
US-PGPUB;	17.47
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 853 tmds and @pd>20000125 USPAT; 2004/02/26	15:45
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	15
- 535 tmds and @pd<20000125 USPAT; 2004/02/26	15:46
US-PGPUB;	
EPO; JPO; DERWENT;	
IBM TDB	
- 0 (tmds and @pd<20000125) and (encrypt\$3 USPAT; 2004/02/26	15:47
near key)    Climas and epa-20000123 and tenerypt33   US-PGPUB;	13.47
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 9 (tmds and @pd<20000125) and (display near USPAT; 2004/02/26	15:50
unit) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM TDB	

-	10	(tmds and @pd<20000125) and (dvd tv )	USPAT;	2004/02/26 15:54
			US-PGPUB; EPO; JPO;	
		·	DERWENT;	
			IBM TDB	1
_	0	(tmds and @pd<20000125) and (I2c)	USPAT;	2004/02/26 15:55
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(tmds and @pd<20000125) and (I2c near	USPAT;	2004/02/26 15:55
		protocol)	US-PGPUB;	
1			EPO; JPO; DERWENT;	
			IBM TDB	
_	78	I2c near protocol	USPAT;	2004/02/26 15:55
	, ,	120 1100 1100 1100 1100 1100 1100 1100	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(I2c near protocol) and tmds	USPAT;	2004/02/26 15:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	3	(I2c near protocol) and (display near	IBM_TDB   USPAT:	2004/02/26 16:00
_		unit)	US-PGPUB;	2004702720 10.00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1		USPĀT	2004/02/26 15:57
-	1		USPAT	2004/02/26 15:57
-	1		USPAT	2004/02/26 15:57
-	1		USPAT	2004/02/26 15:57
-	1	(display page unit) and (graphics page	USPAT;	2004/02/26 15:58 2004/02/26 16:01
-	362	(display near unit) and (graphics near controller) and ram and cpu	US-PGPUB;	2004/02/26 18:01
		Controller, and law and opa	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	((display near unit) and (graphics near	USPAT;	2004/02/26 16:02
		controller) and ram and cpu) and ((key	US-PGPUB;	
		near (encryption decryption)) near	EPO; JPO;	
		circuit)	DERWENT;	
	5	(/diamless mann smith and /graphica mann	IBM_TDB	2004/02/26 16:46
-	)	((display near unit) and (graphics near controller) and ram and cpu) and	USPAT; US-PGPUB;	2004/02/26 16:46
		(encryption decryption)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	2	6014745.pn.	USPAT;	2004/02/26 17:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	40	i2c and authenticat\$3	IBM_TDB USPAT;	2004/02/26 17:51
-	40	120 and authenticates	US-PGPUB;	2004/02/20 17:31
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(i2c and authenticat\$3) and (dvi near	USPĀT;	2004/02/26 17:51
		connector)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	100.		IBM TDB	2004/02/26 13:50
-	1004	receiv\$3 near (encrypted near data)	USPAT; US-PGPUB;	2004/02/26 17:59
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
L	<u> </u>	<u> </u>		l

-	1170	<pre>receiv\$3 near (encrypted near (signal info data))</pre>	USPAT;	2004/02/26 17:59
		(data))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	580475	analog	USPĀT;	2004/02/26 18:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	284	(receiv\$3 near (encrypted near (signal	USPAT;	2004/02/26 18:00
		info data))) and analog	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT;	
	276	//receive2 near (energy)	<pre>IBM_TDB USPAT;</pre>	2004/02/26 18:00
_	276	((receiv\$3 near (encrypted near (signal info data))) and analog ) and digital	US-PGPUB;	2004/02/20 10:00
		into data,,,, and analog , and digital	EPO; JPO;	
			DERWENT;	
			IBM_TDB	i
-	12		USPAT;	2004/02/26 18:34
		<pre>info data))) and analog ) and digital) and (authenticat\$3 near (sender owner))</pre>	US-PGPUB; EPO; JPO;	
			DERWENT;	
	[		IBM_TDB	
-	4	hdcp near engine	USPĀT;	2004/02/26 18:51
			US-PGPUB;	]
			EPO; JPO; DERWENT;	
1			IBM TDB	
-	2	4382279.pn.	USPAT;	2004/02/27 09:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1004	receiv\$3 near (encrypted near data)	USPAT;	2004/02/27 09:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0	(receiv\$3 near (encrypted near data)) and	IBM_TDB USPAT;	2004/02/27 09:24
		i2c	US-PGPUB;	2001, 02, 2, 03, 24
			EPO; JPO;	
			DERWENT;	
	_	(	IBM_TDB	2004/02/27 00-25
-	3	(receiv\$3 near (encrypted near data)) and tmds	USPAT; US-PGPUB;	2004/02/27 09:25
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	8	1 1	USPAT;	2004/02/27 10:22
		(pixel near data)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	receiv near (encryption near key)	USPAT;	2004/02/27 10:22
			US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	458	receiv\$4 near (encryption near key)	USPĀT;	2004/02/27 10:23
			US-PGPUB;	
1	1		EPO; JPO; DERWENT;	
			IBM TDB	
-	0	(receiv\$4 near (encryption near key)) and	USPAT;	2004/02/27 10:24
		(analog near (display near unit))	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT; IBM TDB	
	L		בטני ביטי	

-	0	(receiv\$4 near (encryption near key)) and	USPAT;	2004/02/27 10:23
		(digital near (display near unit))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	88	(receiv\$4 near (encryption near key)) and	USPAT;	2004/02/27 11:01
		(analog )	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24905	computer near monitor	USPAT;	2004/02/27 11:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
-	75		USPAT;	2004/02/27 11:39
		(analog near signal))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((computer near monitor) and (display near	USPAT;	2004/02/27 11:39
		(analog near signal))) and (i2c near	US-PGPUB;	
		protocol)	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	78	(i2c near protocol)	USPAT;	2004/02/27 11:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(i2c near protocol) and tmds	USPAT;	2004/02/27 12:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(i2c near protocol) and (computer near	USPĀT;	2004/02/27 14:57
		monitor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1		USPAT	2004/02/27 13:24